

**Meeting Minutes  
Operable Unit Seven  
IM/IRA Strategies  
Passive Seep Interception and Treatment System Construction**

**January 18, 1996**

**Objectives**

The objectives of the meeting were to: 1) present the database used to perform the evaluation of alternatives for groundwater remediation 2) discuss the relevancy of previous assumptions based on resolution of sitewide issues and 3) provide a status of the Passive Seep Interception and Treatment System construction.

**Background Presentation**

The operational and regulatory background of Operable Unit Seven was presented to familiarize meeting participants with the previous assumptions and decisions affecting the closure process.

**Database for Evaluation of Alternatives**

The base of analytical data used for the evaluation of alternatives was presented and discussed (see attachment 2). At the present time, the alluvial wells (4087, 53194) downgradient of the source area indicate that iron, lead, manganese, fluoride and sulfate ARARs are exceeded. None of these contaminants, if present in a surface water environment, present an unacceptable risk to an open-space recreational user. At the point of compliance (4087) modeling indicates that no other compounds will exceed ARARs during the 30 year post closure care period.

The groundwater budget for the OU 7 source area was also discussed. The model was recalibrated and approximately 60% of the recharge to the source area is from infiltration. This model is based on March 1993 data which was a low flow month. Modeling indicates that the saturated thickness of the source area is decreased from 15 to 8 feet with a cap only scenario and reduced from 15 to 4 feet of saturated thickness with a cap and slurry wall option.

In the December 19, 1995 meeting, OU 7 agreed to evaluate the OU 6 groundwater contaminants for possible treatment/management under the OU 7 interim measure. The OU 6 contaminants were reviewed and if the OU 6 groundwater strategy were to be incorporated into the OU 7 interim measure, 12 contaminants not previously addressed would require further study. Also, OU 6 is a purely CERCLA site whereas OU 7 is a RCRA Management Unit. All parties agreed to remove OU 6 groundwater from the OU 7 interim measure. OU 6 groundwater will be addressed by the Sitewide Groundwater Strategy.

CDPHE stated that background comparison arguments have been accepted previously and OU 7 should provide similar information for those compounds were are naturally occurring.

The appropriate scenario for the no action alternative/CERCLA baseline was defined. The baseline alternative have no administrative controls, including land use restrictions.

A summary of OU 7 Options and Alternatives was presented (see attachment 3). Conceptual information concerning reactive barriers was also presented. Reactive barriers are efficient at removing short chained carbon compounds and will reduce Fe, Mn, and other trace metals. Reactive barriers will not remove ringed compounds such as benzene, naphthalene, and 2-methylnaphthalene identified as groundwater potential contaminants of concern.

The impact on ARARS from the adoption of Option B was discussed. Option B is a DOE funded project to ensure that downstream public water supplies are not affected by surface water leaving RFETS. Option B includes two subprojects, the Great Western Reservoir Replacement Project and the Woman Creek Reservoir Project. Through the Great Western Reservoir Replacement Project, a pipeline is being constructed to carry water from Carter lake to a new water treatment facility to supply potable water to the City of Broomfield. Construction of the pipeline and water treatment facility is scheduled for completion in mid 1997. At that time, Great Western Reservoir will no longer be used as a water supply reservoir by the City of Broomfield. Through the Woman Creek Reservoir Project a new reservoir has been constructed on Woman Creek immediately downstream of RFETS to collect Woman Creek flows prior to testing and batch release into Walnut Creek. Water acceptable for discharge will be pumped North to the Broomfield Diversion Ditch and will flow downstream into Walnut Creek. After completion, the water use classification will be changed to remove human health based and domestic water supply standards. The applicable aquatic life standard is class 2, warm. It was agreed that the IM/IRA document should present these changes in ARARs and also remove MCLs as relevant and appropriate standards. The only applicable use classification for Groundwater is protection of surface water.

Discharge options were discussed at length. The two possible scenarios are discharge to surface water and discharge to groundwater. A risk assessment of the groundwater using a surface water pathway was performed. Risk to an open-space recreational use is acceptable. There is an ecological risk to mallards, raccoons and coyotes from naphthalene and 2-methylnaphthalene.

#### Status of Seep Interception and Treatment System

The delays encountered in design and fabrication of the carbon steel tank were presented. Review of the carbon steel tank design had revealed a customized shoring application and a Professional Engineering stamp is required by OSHA. In addition structural design changes were required to address buoyancy and integrity issues. Based on the duration required to resolve these issues, the carbon steel tank will not be delivered to the site until February 2, 1996. With this delivery date and the remaining duration of construction activities, the Passive Seep Interception and Treatment system will be operational February 21, 1996, barring any unforeseen circumstances.

The milestone of "System Operational" is no longer listed as an IAG milestone. Accordingly, it is no longer necessary for EPA/CDPHE to approve requested extensions. Kaiser-Hill/DOE-RFFO will keep EPA/CDPHE informed of any project changes.

John Jankousky	Stoller	546 4412
Susan Evans	RNRS ER	966-3199
Carl Spreng	CDPHE	692-3358
Nina Churchman	EPA	312-6481
John Hopkins	RNRS ER	966 4974
Doug Ikenberry	CDPHE	692-3389
Steve Hahn	Kaiser HM	966-7888
Mary Eisenbeis	Stoller	546-4474
laurie Peterson-Wright	RNRS ER	966-2853

Analyte Exceeding ARARs	Total / Dissolved	LOCATION						Modeled Concentrations at Point of Compliance
		OU 6 Alluvial Wells	OU 6 Weathered Bedrock Wells	Well 72293 (Alluvial)	Seep	ELP	Down-gradient Alluvial Wells	
<b>Metal</b>								
ARSENIC	TOTAL			x				
BARIUM	TOTAL	x						
BERYLLIUM	TOTAL	x						
CADMIUM	TOTAL	x						
CHROMIUM	TOTAL	x						
COPPER	TOTAL	x						
IRON	DISSOLVED			x	x	x	x	x
LEAD	TOTAL	x					x	
MANGANESE	TOTAL	x		x	x	x		
MANGANESE	DISSOLVED			x	x	x	x	x
NICKEL	TOTAL	x						
SELENIUM	TOTAL	x	x					
SILVER	TOTAL	x						
ZINC	TOTAL	x			x			
<b>Radionuclides</b>								
GROSS ALPHA	TOTAL	x	x					x
GROSS BETA	TOTAL	x	x	x	x	x		x
URANIUM-233,-234	TOTAL		x					
<b>Semivolatile Organics</b>								
BIS(2-ETHYLHEXYL)PHTHALATE	TOTAL	x		x				
<b>Volatile Organics</b>								
BENZENE	TOTAL	x		x	x			
CARBON TETRACHLORIDE	TOTAL	x						x
CHLOROFORM	TOTAL	x						
CHLOROMETHANE	TOTAL				x			
METHYLENE CHLORIDE	TOTAL			x	x	x		
NAPHTHALENE	TOTAL			x	x			
TETRACHLOROETHENE	TOTAL	x		x				
TRICHLOROETHENE	TOTAL	x		x				
VINYL CHLORIDE	TOTAL			x	x			
<b>Water Quality Parameters</b>								
FLUORIDE	TOTAL		x	x			x	
NITRATE/NITRITE	TOTAL							x
SULFATE	TOTAL						x	x

**ARARS Comparison for Wells Near OU 6 IHSSs**

Analyte	Metal	Total / Dissolved	Location	Geologic Unit	Detection Limit Range	Detection Frequency	ARAR	Number of Detections Exceeding ARAR	Minimum Result	Mean Result	UCL <sub>95</sub>	Maximum Detection	Qualifier for Maximum Detection	Validation for Maximum Detection	Units	
BERYLLIUM		TOTAL	7287	ALLUVIAL	2.1 - 200	6/6	10000.0	2	245.0	1385.0	2989.41	5060.0	--	V	UGL	
BERYLLIUM		TOTAL	7287	ALLUVIAL	0.8 - 5	4/6	2.0	2	1.0	8.0	18.78	32.0	--	V	UGL	
CADMIUM		TOTAL	7287	ALLUVIAL	2 - 5	4/6	5.0	2	2.2	7.0	13.81	19.0	--	JA	UGL	
CHROMIUM		TOTAL	7287	ALLUVIAL	2.4 - 10	5/6	50.0	2	19.7	148.0	334.71	560.0	N*	V	UGL	
COPPER		TOTAL	7287	ALLUVIAL	2 - 25	6/6	1300.0	2	38.0	1578.0	3698.20	6430.0	--	V	UGL	
LEAD		TOTAL	7287	ALLUVIAL	1 - 3	6/6	50.0	2	5.2	53.0	116.82	193.0	--	V	UGL	
MANGANESE		TOTAL	7287	ALLUVIAL	1 - 15	6/6	200.0	3	120.0	1695.0	3648.45	6200.0	--	V	UGL	
NICKEL		TOTAL	7287	ALLUVIAL	11 - 40	6/6	100.0	2	20.1	287.0	632.11	1070.0	--	V	UGL	
SELENIUM		TOTAL	7087	ALLUVIAL	5 - 5	2/2	20.0	1	15.3	18.0	36.14	21.0	--	V	UGL	
SELENIUM		TOTAL	B206589	W. BEDROCK	2 - 5	7/7	20.0	7	31.7	39.0	43.00	45.8	S	V	UGL	
SELENIUM		TOTAL	B206589	W. BEDROCK	5 - 5	1/1	20.0	1	220.0	NC	220.0	--	V	UGL		
SILVER		TOTAL	7087	ALLUVIAL	10 - 10	2/2	70.0	2	103.0	203.0	870.97	313.0	--	V	UGL	
SILVER		TOTAL	7287	ALLUVIAL	2.6 - 10	6/6	70.0	4	64.2	899.0	1907.63	3040.0	--	V	UGL	
ZINC		TOTAL	7287	ALLUVIAL	2.1 - 20	6/6	2000.0	2	116.0	2162.0	4730.21	8000.0	--	V	UGL	
<b>Radionuclides</b>																
GROSS ALPHA		TOTAL	7287	ALLUVIAL	7.38183 - 59.3332	2/2	15.0	1	12.8	129.4	865.21	245.9	C	Y	PCuL	
GROSS ALPHA		TOTAL	B206589	W. BEDROCK	2.5 - 2.5	1/1	15.0	1	49.6	49.6	NC	49.6	--	V	PCuL	
GROSS BETA		TOTAL	7287	ALLUVIAL	6.76049 - 56.5247	2/2	8.0	2	19.2	127.7	813.11	239.3	C	Y	PCuL	
GROSS BETA		TOTAL	B206489	ALLUVIAL	2.8 - 4.38941	2/2	8.0	1	3.4	3122.7	2287.74	6241.9	C	V	PCuL	
GROSS BETA		TOTAL	B206589	W. BEDROCK	2.66 - 2.66	1/1	8.0	1	16.3	NC	16.3	--	V	PCuL		
URANIUM-233, 234		TOTAL	B206589	W. BEDROCK	0.25 - 0.25	1/1	20.0	1	35.4	35.4	NC	35.4	--	V	PCuL	
<b>Semivolatile Organics<sup>b</sup></b>																
BIS(2-ETHYLHEXYL)PHTHALATE		TOTAL	7287	ALLUVIAL	10 - 10	2/2	10.0	1	1.0	7.0	41.23	12.0	B	Y	UGL	
Volatile Organics <sup>b</sup>		TOTAL	B206489	ALLUVIAL	0.2000 - 10	1/15	1.0	1	0.2	3.0	3.16	2.0	J	A	UGL	
BENZENE		TOTAL	7287	ALLUVIAL	0.3000 - 10	9/14	1.0	9	2.0	4.0	5.49	12.0	D	Y	UGL	
CARBON TETRACHLORIDE		TOTAL	B206489	ALLUVIAL	0.2000 - 10	11/13	6.0	2	2.0	4.0	5.11	10.0	D	Y	UGL	
CHLOROFORM		TOTAL	7087	ALLUVIAL	5 - 5	3/10	1.0	2	0.8	2.0	3.0	3.0	J	A	UGL	
TETRACHLOROETHENE		TOTAL	7287	ALLUVIAL	0.2000 - 10	14/15	1.0	14	2.0	5.0	6.28	14.0	D	Y	UGL	
TETRACHLOROETHENE		TOTAL	B206489	ALLUVIAL	0.2000 - 10	10/15	1.0	6	1.0	2.0	2.80	2.0	J	A	UGL	
TETRACHLOROETHENE		TOTAL	7287	ALLUVIAL	0.2000 - 10	15/15	2.7	15	24.0	58.0	79.54	190.0	D	Y	UGL	
TRICHLOROETHENE		TOTAL	B206489	ALLUVIAL	0.2000 - 10	15/15	2.7	15	16.0	24.0	27.98	41.0	--	V	UGL	
Water Quality Parameters		FLUORIDE	TOTAL	B206589	W. BEDROCK	100.0 - 100.0	13/13	2000.0	6	1900.0	2085.0	2169.85	2400.0	--	V	UGL

NC - Not Calculated  
Shaded cell indicates value exceeds ARAR; comparison of UCL<sub>95</sub> to ARAR is not performed if UCL<sub>95</sub> exceeds Maximum Detection.

**ARARS Comparison for Alluvial Well 72293**

Analyte	Total / Dissolved	Detection Limit Range	Detection Frequency	ARAR	Number of Detections Exceeding ARAR	Minimum Result	Mean Result	UCL <sub>95</sub>	Maximum Detection	Qualifier for Maximum Detection	Validation for Maximum Detection	Units
<b>Metals</b>												
ARSENIC	TOTAL	1.2 - 10	8/8	50.0	2	8.5	33.9	51.5	74.7	-	V	UG/L
IRON	DISSOLVED	2.0 - 100	9/9	300.0	9	30100	52800	76359	146800	--	V	UG/L
MANGANESE	DISSOLVED	1 - 15	9/9	50.0	9	1160	2617	4054	8320	--	V	UG/L
MANGANESE	TOTAL	1 - 15	8/8	200.0	8	1260	2749	4267	8000	N	JA	UG/L
<b>Radionuclides</b>												
GROSS BETA	TOTAL	12.8 - 12.8	1/1	8.0	1	47.1	47.1	NC	47.1	--	V	PC/L
<b>Semivolatile Organics</b>												
BIS(2-ETHYLHEXYL)PHTHALATE	TOTAL	10 - 12	1/10	10.0	1	10	10.0	18.4	11.0	--	V	UG/L
<b>Volatile Organics</b>												
BENZENE	TOTAL	0.2000 - 10	5/10	1.0	3	0.6	5.0	9.2	4.0	J	A	UG/L
METHYLENE CHLORIDE	TOTAL	0.2000 - 10	2/10	4.7	0	3.0	5.0	9.5	4.0	J	-	UG/L
NAPHTHALENE	TOTAL	0.2000 - 12	6/11	10.0	2	0.2	12.0	20.0	31.0	--	V	UG/L
TETRACHLOROETHENE	TOTAL	0.2000 - 10	1/10	1.0	0	0.8	5.0	9.2	0.8	--	Y	UG/L
TRICHLOROETHENE	TOTAL	0.2000 - 10	1/10	2.7	1	0.2	5.0	9.3	4.0	J	-	UG/L
VINYL CHLORIDE	TOTAL	0.2000 - 10	2/10	2.0	2	0.2	10.0	18.0	8.0	J	-	UG/L
<b>Water Quality Parameters</b>												
FLUORIDE	TOTAL	100.0 - 1000	10/10	2000.0	1	680	1607	2709	7000	--	V	UG/L

NC - Not Calculated

Shaded cell indicates value exceeds ARAR; comparison of UCL<sub>95</sub> to ARAR is not performed if UCL<sub>95</sub> exceeds Maximum Detection.

**ARARs Comparison for Seep (SW097)**

Analyte	Total / Dissolved	Detection Limit Range	Detection Frequency	ARAR	Number of Detections Exceeding ARAR	Minimum Result	Mean Result	UCL <sub>95</sub>	Maximum Detection	Qualifier for Maximum Detection	Validation for Maximum Detection	Units
<b>Metals</b>												
IRON	DISSOLVED	4.7 - 100	9/9	300	9	54700	77356	86248	95800	-	JA	UG/L
MANGANESE	DISSOLVED	1 - 15	9/9	50	9	1300	1417	1456	1500	-	V	UG/L
MANGANESE	TOTAL	1 - 15	9/9	200	9	1320	1438	1477	1520	-	V	UG/L
ZINC	TOTAL	1.8 - 20	9/9	2000	7	857	1974	2371	2830	-	V	UG/L
<b>Radionuclides</b>												
GROSS BETA	TOTAL	2.89701 - 8.7	5/5	8	4	7	12	15	17	-	V	PC/mL
<b>Semivolatile Organics</b>												
NAPHTHALENE	TOTAL	10 - 10	5/5	10	5	14	18	21	22	-	V	UG/L
<b>Volatile Organics</b>												
BENZENE	TOTAL	5 - 5	4/11	1	3	1	2	2	2	J	-	UG/L
CHLOROMETHANE	TOTAL	10 - 10	1/11	6	1	7	5	6	7	J	A	UG/L
METHYLENE CHLORIDE	TOTAL	5 - 5	4/11	5	1	3	5	7	6	B	-	UG/L
VINYL CHLORIDE	TOTAL	10 - 10	2/11	2	2	8	6	7	11	-	V	UG/L

Shaded cell indicates value exceeds ARAR; comparison of UCL<sub>95</sub> to ARAR is not performed if UCL<sub>95</sub> exceeds Maximum Detection.

**ARARs Comparison for East Landfill Pond (SW098)**

Analyte	Total / Dissolved	Detection Limit Range	Detection Frequency	ARAR	Number of Detections Exceeding ARAR	Minimum Result	Mean Result	UCL <sub>95</sub>	Maximum Detection	Qualifier for Maximum Detection	Validation for Maximum Detection	Units
<b>Metals</b>												
IRON	DISSOLVED	4.3 - 100	14/14	300	1	8	193	397	1860	--	--	UG/L
MANGANESE	DISSOLVED	1 - 15	11/14	50	7	1	75	112	250	--	V	UG/L
MANGANESE	TOTAL	1 - 15	14/15	200	2	3	104	157	430	--	V	UG/L
<b>Radionuclides</b>												
GROSS BETA	TOTAL	2.57535 - 6.77	6/6	8	5	8	11	13	16	--	V	PCU/L
<b>Volatile Organics</b>												
METHYLENE CHLORIDE	TOTAL	5 - 5	2/15	5	1	4	3	4	8	B	B	--
												UG/L

Shaded cell indicates value exceeds ARAR; comparison of UCL<sub>95</sub> to ARAR is not performed if UCL<sub>95</sub> exceeds Maximum Detection.

**ARARs Comparison for Wells Downgradient of the Landfill**

Analyte	Total / Dissolved	Location	Geologic Unit	Detection Limit Range	Detection Frequency	ARAR	Number of Detections Exceeding ARAR	Minimum Result	Mean Result	UCL <sub>as</sub>	Maximum Detection	Qualifier for Maximum Detection	Validation for Maximum Detection	Units	
<b>Metals</b>															
IRON	DISSOLVED	53194	ALLUVIUM	7.3 - 100	2/5	300	1	7.3	103.0	227.8	303.0	--	V	UGL	
LEAD	TOTAL	53194	ALLUVIUM	0.9 - 5.0	3/5	50	1	1.0	12.9	33.1	50.5	--	JA	UGL	
MANGANESE	DISSOLVED	4087	ALLUVIUM	15 - 15	2/2	50	1	22.9	138.0	864.4	253.0	--	V	UGL	
MANGANESE	DISSOLVED	53194	ALLUVIUM	0.5 - 15.0	4/5	50	1	3.8	25.7	68.4	85.6	--	V	UGL	
MANGANESE	DISSOLVED	B207089	W. BEDROCK	1 - 15	13/15	50	2	3.3	24.0	34.6	80.2	--	V	UGL	
<b>Radionuclides</b>															
GROSS ALPHA	TOTAL	B207089	W. BEDROCK	4.8 - 14.07	2/2	15	1	0.00	10.0	69.5	19.0	--	Y	PCuL	
GROSS BETA	TOTAL	B207089	W. BEDROCK	10 - 21.82	2/2	8	1	3.46	8.0	38.3	13.0	--	Y	PCuL	
Volatile Organics	CARBON TETRACHLORIDE	TOTAL	B206889	W. BEDROCK	0.2000 - 5	2/15	1	2	0.20	3.00	3.31	7.11	--	Y	UGL
<b>Water Quality Parameters</b>															
FLUORIDE	TOTAL	4087	ALLUVIUM	100.0 - 100.0	4/4	2000	1	1500	2076	3125	3400	--	-	UGL	
FLUORIDE	TOTAL	53194	ALLUVIUM	100.00 - 100.00	5/5	2000	5	2090	2340	2683	2800	--	Y	UGL	
NITRATENITRATE	TOTAL	B206889	W. BEDROCK	20.00 - 10000	10/10	10000	10	82000	144000	161282	180000	--	V	UGL	
NITRATENITRATE	TOTAL	B206889	W. BEDROCK	20.00 - 20.00	5/5	10000	5	36000	49600	62387	72000	--	V	UGL	
SULFATE	TOTAL	4087	ALLUVIUM	2000 - 5000	4/4	250000	4	280000	527500	825347	770000	--	-	UGL	
SULFATE	TOTAL	B206889	W. BEDROCK	2000 - 25000	2/2	250000	2	1420000	1610000	207860	1890000	--	V	UGL	
SULFATE	TOTAL	B206889	W. BEDROCK	5000 - 5000	1/1	250000	1	2600000	2800000	NC	2600000	--	V	UGL	
SULFATE	TOTAL	B207089	W. BEDROCK	1000.00 - 50000	16/16	250000	16	440000	1741020	3758700	18000000	--	-	UGL	

NC - not calculated  
Shaded cell indicates value exceeds ARAR; comparison of UCL<sub>as</sub> to ARAR is not performed if UCL<sub>as</sub> exceeds Maximum Detection.

Table 1: Fate and Transport Parameters for OU6 Source Simulations

Atm/Env	K <sub>oc</sub> (mL/g)	f <sub>oc</sub> (mL/g)	K <sub>d</sub> (mL/g)	Q <sub>fr</sub> (mL/g)	R Retardation Coefficient	k First Order Decay Coefficient (hr <sup>-1</sup> )	t <sub>Half-Lives</sub> (hrs)
Bis(2-Ethylhexyl)Phthalate	61.66	0.001	0.06	1.77	0.1	2.09	9336
Benzene	87.1	0.001	0.09	1.77	0.1	2.54	17280
Carbon Tetrachloride	417	0.001	0.42	1.77	0.1	8.38	8640
Chloroform	43.7	0.001	0.04	1.77	0.1	1.77	43200
Tetrachlorethane	263	0.001	0.26	1.77	0.1	5.66	17280
Trichloroethene	107	0.001	0.11	1.77	0.1	2.89	39672
Barium	nd	0.001	nd	1.77	0.1	1.00	nd
Beryllium	nd	0.001	nd	1.77	0.1	1.00	nd
Cadmium	nd	0.001	nd	1.77	0.1	1.00	nd
Chromium	nd	0.001	0.2 <sup>a</sup>	1.77	0.1	4.54	nd
Copper	nd	0.001	4.5 <sup>a</sup>	1.77	0.1	80.65	nd
Lead	nd	0.001	0.2 <sup>a</sup>	1.77	0.1	4.54	nd
Manganese	nd	0.001	nd	1.77	0.1	1.00	nd
Nickel	nd	0.001	nd	1.77	0.1	1.00	nd
Selenium	nd	0.001	nd	1.77	0.1	1.00	nd
Silver	nd	0.001	nd	1.77	0.1	1.00	nd
Zinc	nd	0.001	0.1 <sup>a</sup>	1.77	0.1	2.77	nd
Fluoride	nd	0.001	nd	1.77	0.1	1.00	nd

KEY:

- K<sub>oc</sub> Organic carbon coefficient (Knox et al. 1993)
- f<sub>oc</sub> Fraction of organic carbon in the soil matrix: geometric mean value based on values for Qrf, af, and Qvf (DOE 1994)
- K<sub>d</sub> Soil-water distribution coefficient
- $\eta$  Effective porosity (DOE 1995)
- R Retardation coefficient
- k First Order Decay Coefficient (Howard et al. 1991)
- nd No data
- a EPA 1978; DOE 1992

Table 2: Groundwater Contaminant Transport Parameters and Simulated Results at the Compliance Boundary: 30 Year Continuous Source Simulation from the OU6 Trenches

Analyst	Y <sub>0</sub> (ft)	Z <sub>0</sub> (ft)	Molecular Diffusivity (m <sup>2</sup> /day)	R (h)	Source Concentration (ng/L) at the Compliance Point	Simulated Concentration (ng/L) at 11.25 ft from the source <sup>a</sup>	ARAR <sup>b</sup>			
Barium	0.3	60	1.9	1.00E-09	0.05	0.00E+00	1	5060	101.47	1000
Beryllium	0.3	60	1.9	1.00E-09	0.05	0.00E+00	1	32	0.64	2
Cadmium	0.3	60	1.9	1.00E-09	0.05	0.00E+00	1	19	0.38	5
Chromium	0.3	60	1.9	1.00E-09	0.05	0.00E+00	4.54	580	0.34	50
Copper	0.3	60	1.9	1.00E-09	0.05	0.00E+00	80.65	6430	<1.0	1300
Lead	0.3	60	1.9	1.00E-09	0.05	0.00E+00	4.54	193	0.11	50
Manganese	0.3	60	1.9	1.00E-09	0.05	0.00E+00	1	6200	124.33	200
Nickel	0.3	60	1.9	1.00E-09	0.05	0.00E+00	1	1070	21.46	100
Selenium	0.3	60	1.9	1.00E-09	0.05	0.00E+00	1	220	4.41	20
Silver	0.3	60	1.9	1.00E-09	0.05	0.00E+00	1	3040	60.96	70
Zinc	0.3	60	1.9	1.00E-09	0.05	0.00E+00	2.77	8000	80.61	2000
Fluoride	0.3	60	1.9	1.00E-09	0.05	0.00E+00	1	2400	48.13	2000
Bis(2-Ethylhexyl)Phthalate	0.3	60	1.9	1.00E-09	0.05	7.42E-05	2.09	12	<0.1	10
Benzene	0.3	60	1.9	1.00E-09	0.05	4.01E-05	2.54	3	<0.1	1
Carbon Tetrachloride	0.3	60	1.9	1.00E-09	0.05	8.02E-05	8.38	12	<0.1	1
Chloroform	0.3	60	1.9	1.00E-09	0.05	1.60E-05	1.77	10	<0.1	6
Tetrachloroethene	0.3	60	1.9	1.00E-09	0.05	4.01E-05	5.66	2000	<0.1	1
Trichloroethene	0.3	60	1.9	1.00E-09	0.05	1.75E-05	2.89	2630	<0.1	2.7

Key:  
<sup>a</sup> Seepage Velocity: Based on site specific hydraulic conductivity (0.36 ft/day), hydraulic gradient using well pair 7087/4087 (0.08) and effective porosity (0.01) values  
<sup>b</sup> Longitudinal dispersivity

<sup>c</sup> Tortuosity coefficient

<sup>d</sup> First order decay coefficient (Howard et al. 1991)

<sup>e</sup> Retardation coefficient

<sup>f</sup> ARAR Applicable or relevant and appropriate requirements

<sup>g</sup> NA Not applicable

<sup>h</sup> Source concentrations based on maximum values at monitoring wells 7287, B206589, B206489

<sup>i</sup> Transport distance (x) measured from the source to the compliance points

<sup>j</sup> Source width boundaries X=Y=Z=1

<sup>k</sup> Shading indicates chemical exceeds ARAR at the compliance boundary

Table 3: Groundwater Contaminant Transport Parameters and Simulated Results at the Compliance Boundary: 30 Year Continuous Source Simulation from OU7 Seep Source

Analyte	V [ft/day]	$\alpha_l$ [ft]	Molecular Diffusivity [in <sup>2</sup> /sec]	K [ft/sec]	R	Source Concentrations Mean [ug/l]	Maximum [ug/l]	Range of Concentrations at the Compliance Points <sup>1</sup>		ARAR [ug/l]
								10/31/01	10/31/01	
Benzene	3.65	60	1.9	1.00E-09	0.05	4.01E-05	21.81	NA	5	<0.01
Vinyl Chloride	3.65	60	1.9	1.00E-09	0.05	1.00E-05	1.59	NA	10	0.3
Bis(2-Ethylhexyl)Phthalate	3.65	60	1.9	1.00E-09	0.05	7.42E-05	23896.00	NA	11	<0.01
Naphthalene	3.65	60	1.9	1.00E-09	0.05	1.12E-04	308.77	NA	31	<0.01
Methylene Chloride	3.65	60	1.9	1.00E-09	0.05	1.43E-07	3.08	NA	6	<0.01
Trichloroethene	3.65	60	1.9	1.00E-09	0.05	1.75E-05	26.57	NA	5	0.03
Manganese	3.65	60	1.9	1.00E-09	0.05	nd	1	2749	8000	233
Iron	3.65	60	1.9	1.00E-09	0.05	nd	1	77356	NA	80
Arsenic	3.65	60	1.9	1.00E-09	0.05	nd	1	2460	2460	165
Cobalt	3.65	60	1.9	1.00E-09	0.05	nd	89.5	NA	74.7	57
Fluoride	3.65	60	1.9	1.00E-09	0.05	nd	25.78	NA	2000	58
Zinc	3.65	60	1.9	1.00E-09	0.05	nd	2.77	NA	2630	84
									59	2000

Key

v Seepage Velocity. Based on site specific hydraulic conductivity (7.3 ft/day), hydraulic gradient (0.05) and effective porosity (0.01) values

$\alpha_l$  Longitudinal dispersivity

$\alpha_t$  Tortuosity coefficient

k First order decay coefficient (Howard et al. 1991)

R Retardation coefficient

ARAR Applicable or relevant and appropriate requirements

NA Not applicable

1 Source concentrations based on mean and maximum values at monitoring well 72293 or SW097

2 Transport distance (x) measured from the source to the compliance points

Source width boundaries X=Y=Z=1

Shading indicates chemical exceeds ARAR at the compliance boundary

## Summary of OU 7 Options and Alternatives

### Process Options

	Landfill Cap	Landfill Gas	Containment	Groundwater Collection	Treatment	Sediments
Assume Cover Landfill Footprint Remove Dam and Pond	Passive Active	No Action Slurry Wall	No Action Wells Drain	No Action Existing OU 1 facility OU 7 Conventional facility OU 7 Passive facility	Consolidate under cap	
Cap Cross Section						
Option A						
Option B						
Option C						
Option D						
Assumes no risk from surface soils in spray evaporation areas, subsurface geologic materials downgradient of the landfill and downgradient groundwater.						

### Alternatives

Alternative 1: No Action

Alternative 2: Institutional Controls

Alternative 3: Cap, Passive Gas Collection and Monitoring, Consolidation of Sediments

Alternative 4: Cap, Passive Gas Collection and Monitoring, Slurry Wall, Consolidation of Sediments

Alternative 5: Cap, Passive Gas Collection and Monitoring, GW Collection and Treatment, Consolidation of Sediments

Alternative 6: Cap, Passive Gas Collection and Monitoring, Slurry Wall, GW Collection and Treatment, Consolidation of Sediments

### Recommended Alternative

To Be Determined based on evaluation using seven CERCLA Criteria